

NOAA OFFICE OF OCEAN EXPLORATION FY05 PROJECT SOLICITATION COVER SHEET

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SUBMISSION CATEGORY	GENERAL INFORMATION					
SUBINISSION CATEGORY	TITLE OF PROPOSED PROJECT:					
DEEP CORALS						
ARCTIC	PI NAME:	PREFIX	FIRST		LAST	
MARINE ARCHAEOLOGY	INSTITUTION:					
GENERAL EXPLORATION	STREET ADDRESS:					
THEMATIC PRIORITY	CITY:		STATE:		Z	IP CODE:
	EMAIL:		PHONE:			FAX:
OCEAN MAPPING	CO-PI NAME:	PREFIX	FIRST		LAST	
MARINE LIFE INVENTORIES	INSTITUTION:					
MARINE ARCHAEOLOGY	STREET ADDRESS:					
HABITAT CHARACTERIZATION	CITY:		STATE:		Z	IP CODE:
NEW OCEAN RESOURCES	EMAIL:		PHONE:			FAX:
PRIMARY PARTICIPANT NAME	INSTITUTION		PRIMARY PARTICIPANT NAI		INSTITUTION	
1)	<u> </u>		4)		! 	
2)	! !		5)		i I	
3)	<u> </u>		6)			
BUDGET SUMMARY						
FY05 OE FUNDING REQUEST (\$):	TOTAL OE FUNDIN		NG REQUEST (\$):			# YEARS:
COST-SHARE						
COLLABORATING INSTITUTION NATURE OF THE CONTRIBUTION (SEE INSTRUCTIONS FOR CATEGORIES			RIES)	\$ AMOUNT		
1)						
2)						
3)						
4)	i					
5)	!					
TOTAL COST SHARE DOLLARS:						

PLEASE BE SURE TO:

- * COMPLETE BOTH PAGES OF THE COVERSHEET
- * SIGN AND DATE THIS PAGE
- * ATTACH THE 2-PAGE COVERSHEET TO EVERY PREPROPOSAL AND/OR PROPOSAL COPY SUBMITTED
- * IF YOU HAVE QUESTIONS ABOUT THE COVER SHEET OR REQUIRE ADDITIONAL INFORMATION, SEE WWW.EXPLORE.NOAA.GOV OR CONTACT THE PROPOSAL PROCESS MANAGER AT (301) 713-9444.

PI NAME (PRINTED)	SIGNATURE	DATE





FY05 PROJECT SOLICITATION COVER SHEET NOAA OFFICE OF OCEAN EXPLORATION

ID#: OE_2005_

FIELD OPERATIONS AREA						
EST. FIELD DATES (MM/YY - MM/YY):	# TOTAL FIELD DAY	'S: APPROX. L	AT/LONG:			
GENERAL REGION OF FIELD OPERATIONS	WESTERN SOUTH ATLANTI			CARIBBEAN SEA		
EASTERN NORTH ATLANTIC	SOUTHERN MID-ATLANTIC	WESTERN SOUTH		GULF OF MEXICO		
WESTERN NORTH ATLANTIC	EASTERN NORTH PACIFIC	SOUTHERN MID-P		MEDITERRANEAN SEA		
NORTHERN MID-ATLANTIC	WESTERN NORTH PACIFIC	INDIAN OCEAN	ACIFIC	BERING SEA		
	NORTHERN MID-PACIFIC	ARCTIC OCEAN				
EASTERN SOUTH ATLANTIC DESCRIPTION GEOGRAPHIC OF OPERATIONS A			SKV EVSTEDNI DUDLI	ON OF CITE OF MEXICO)		
DESCRIPTION GEOGRAPHIC OF OF ERATIONS A	INCA (EX. ITIONDER DAT MINO, I DERTI	O NICO INCINCII, GOLI OI ALA	JIM, LASTERINT ORTI	ON OF OUL! OF MEXICO,		
VESSEL INFORMATION	OPTION 1	OPTION 2	2	OPTION 3		
If you have access to a vessel, and	If you have access to a	ou have access to a vessel, and		If you do not have access to a vessel, and		
you require OE funding for the vessel.	1 *	you do not require OE funding for the vessel.		you require OE to provide a vessel.		
VESSEL NAME:	VESSEL NAME:	F		Select from the following:		
INSTITUTION:	INSTITUTION:			NOAA Ship Ron Brown		
COST PER DAY:	COST PER DAY:		_	Ship Nancy Foster		
	TOTAL COST:		_	V Seward Johnson I or II		
TOTAL COST:						
(Note: Cost should be included in Request		(Note: Cost should not be included in Request) (Note: Cost should be included in Collaborations)		R/V Healy		
OLIDATEDOIDI E INFORMATIONI	(Note: Cost snould be in	iciuaea in Collaborations)	(Note: Cost snoul	d not be included in Request)		
SUBMERSIBLE INFORMATION SUBMERSIBLE TYPE SUITE						
30	BMERSIBLE NAME	INSTITUTION I		# DAYS REQUIRED		
MANNED SUBMERSIBLE		<u>i</u>		i I		
ROV						
AUV		I I		1		
CAMERA SLED				<u> </u>		
OTHER: PROJECT ACTIVITIES: CHECK ANY ACTIV	THE THE THE TOTAL ANTIQUE ATE ADMINIST	TIMO DUDINO FIELD ODEDATIO	N.C	ı		
VIDEO & FILM DOCUMENTATION	VISUAL OBSERVATI			ICAL SAMPLING		
TEST & DEPLOY INSTRUMENTS		OCEAN DYNAMIC STUDY		BIOLOGICAL SAMPLING		
BATHYMETRIC SURVEY	WATER COLUMN SA		OTHER:			
SYSTEMS: CHECK THE PRIMARY SYSTEMS Y						
MULITBEAM CAMERA SLED	HYDROPHONES	ROV ROSETTE	CTD	NETS		
SIDE-SCAN SUBMERSIBLE	REBREATHER	AUV SCUBA	ADCP	OTHER:		
EDUCATION & OUTREACH: CHECK ANY E		RTICIPATE/CONTRIBUTE TOWA				
BERTHING FOR EDUCATOR-AT-SEA	OE WEBSITE		TEACHER PROFESS	IONAL DEVELOPMENT INSTITUTES		
PORT CALL EVENTS	LOCAL MEDIA C					
PRODUCTS & OUTCOMES: CHECK ANY P	PRODUCTS THAT YOU ANTICIPATE DEV	'ELOPING				
SIDESCAN SONAR DATA	RELATIONAL DATABASE	SPECIMENS		MAPS		
OCEANOGRAPHIC DATA SETS	STILL IMAGE ARCHIVE	PEER-REVIEWED	ARTICLE OTH	ER: 1)		
BATHYMETRIC DATA	VIDEO ARCHIVE	POSTERS		2)		
BACKSCATTER IMAGERY	FILM / DOCUMENTARY	WEBSITE		3)		
FUTURE REQUIREMENTS FOR CONSID	DERATION: POST-FIELD WORK, WHIC	CH OF THE FOLLOWING WILL BE	REQUIRED			
FUTURE EXPLORATION	DATA ANALYSIS & PROCES	SING	FUTURE RESEARCH			
GENERATION OF MANAGEMENT REQU	IREMENTS/STRATEGIES	OTHER:				

